# LECTURE 37 PARSING AND SCRAPING HTML

MCS 275 Spring 2023 Emily Dumas

#### LECTURE 37: PARSING AND SCRAPING HTML

Reminders and announcements:

- Project 4 is due 6pm CDT Friday 28 April.
- Please install beautiful soup4 with

python3 -m pip install beautifulsoup4

• I added a demo program that shows how to generate and serve an image in Flask (without writing it to a file).

## **GETTING DATA FROM THE WEB**

- APIs that directly serve machine-readable, typed data are the best way to bring data from an external service into your programs.
- Extracting data from HTML a language for making human-readable documents should be considered a last resort.

# TODAY

We discuss what you can do if:

- There is no API, but there is HTML containing the data you need, or
- The structure of an HTML document **is** the data.

# SIMPLE HTML PROCESSING

- Level 0: Treat HTML as a string. Do string things.
- Level 1: Treat HTML as a stream of tags, attributes, and text. Have a HTML parser recognize them and tell you what it finds. html.parser is good for this.
- These approaches handle huge documents efficiently, but make nontrivial data extraction quite complex.

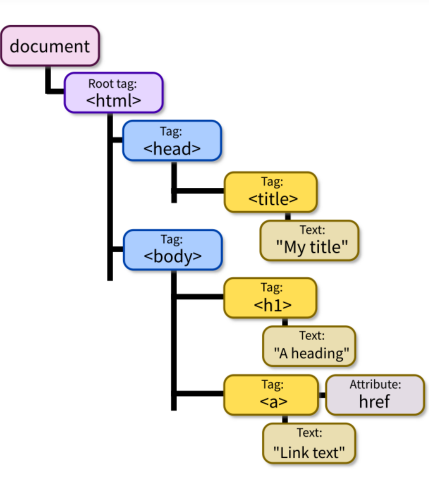
## HTML DOCUMENT AS AN OBJECT

- **Level 2:** Use a higher-level HTML data extraction framework like Beautiful Soup, Scrapy, or Selenium.
- These frameworks create a data structure that represents the entire document, supporting various kinds of searching, traversal, and extraction.
- Note that the whole document needs to fit in memory.

# DOM

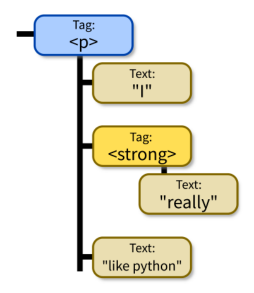
- The **Document Object Model** or DOM is a languageindependent model for representing a HTML document as a tree of nodes.
- Each node represents part of the document, such as a tag, an attribute, or text appearing inside a tag.
- The formal specification has rules for for naming, accessing, and modifying parts of a document. JavaScript fully implements this specification.

<html><head><title>My title</title></head><body><h1>A heading</h1><br/><a href="https://example.com">Link text</a></body></html>



Adapted from DOM illustration by Birger Eriksson (CC-BY-SA).

I <strong>really</strong>like Python.



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# **BEAUTIFUL SOUP**

- This package provides a module called bs4 for turning HTML into a DOM-like data structure.
- Widely used, e.g. at one point Reddit's backend software used it to select a representative image from a web page when a URL appeared in a post<sup>\*</sup>.
- Requires an HTML parser. We'll use html.parser from the standard library, but beautiful soup supports others.
- \* As of 2014. Perhaps they still use it?

## MINIMAL SOUP

#### Parse HTML file into DOM:

```
from bs4 import BeautifulSoup
```

```
with open("lecture37.html") as fobj:
    soup = BeautifulSoup(fobj,"html.parser")
```

#### **MINIMAL SOUP**

#### Parse web page into DOM:

from urllib.request import urlopen
from bs4 import BeautifulSoup

```
with urlopen("https://example.com/") as response:
    soup = BeautifulSoup(response,"html.parser")
```

# Be careful about the ethics of connecting to web servers from programs.

## **SCRAPING AND SPIDERS**

- A program that extracts data from HTML is a scraper
- A program that visits all pages on a site is a **spider**.
- All forms of automated access should:
- Allow the site to prioritize human users.
- Limit frequency of requests.
- Respect a site's Terms of Service (TOS).
- Respect the site's robots.txt automated access exclusion file, if they have one.

### MINIMAL SOUP

#### Parse string into DOM:

```
from bs4 import BeautifulSoup
soup = BeautifulSoup(
    "The coffee was <strong>strong</strong>.",
    "html.parser"
)
```

#### **BS4 BASICS**

str(soup) # show as HTML soup.prettify() # prettier HTML soup.title # first (and only) title tag soup.p # first p tag soup.find("p") # first p tag (alternative) soup.p.strong # first strong tag within the first p tag soup.find all("a") # list of all a tags

### **WORKING WITH TAGS**

str(taq) # HTML for this tag and everything inside it tag.name # name of the tag, e.g. "a" or "ul" tag.attrs # dict of tag's attributes tag["href"] # get a single attribute tag.text # All the text nodes inside tag, concatenated tag.string # If tag has only text inside it, returns that text # But if it has other tags as well, returns None tag.parent # enclosing tag tag.contents # list of the children of this tag tag.children # iterable of children of this tag tag.banana # first descendant banana tag (sub actual tag name! tag.find(...) # first descendant meeting criteria tag.find all(...) # descendants meeting criteria tag.find next sibling(...) # next sibling tag meeting criteria

#### SEARCHING

#### Arguments supported by all the find\* methods:

tag.find\_all(True) # all descendants
tag.find\_all("tagname") # descendants by tag name
tag.find\_all(href="https://example.com/") # by attribute
tag.find\_all(class\_="post") # by class
tag.find\_all(re.compile("^fig")) # tag name regex match
tag.find\_all("a",limit=15) # first 15 a tags
tag.find\_all("a",recursive=False) # all a \*children\*

#### Also work with find(), find\_next\_sibling(),

## SIMULATING CSS

# soup.select(SELECTOR) returns a list of tags that match a CSS selector, e.g.

soup.select(".wide") # all tags of class "wide"

# ul tags within divs of class messagebox soup.select("div.messagebox ul")

There are many CSS selectors and functions we haven't discussed, so this gives a powerful alternative search syntax.

```
# all third elements of unordered lists
soup.select("ul > li:nth-of-type(3)")
```

#### REFERENCES

- urllib documentation
- The Beautiful Soup documentation is beautifully clear.

#### **REVISION HISTORY**

- 2022-04-20 Last year's lecture on this topic finalized
- 2023-04-19 Updated for 2023